Freq. in mhz	SSB	CW	AM	FM
29.000	S9+10	S9+20	S9+30	S9+60
29.200	S-7	S-6	S-9	S9+10
29.350	S-4	S-4	S-7	S-5
24.900	S-4	S-3	S-7	S-4
24.960	S-3	S-3	S-7	S-4
24.990	S-1	S-1	S-7	S-2
21.045	S-9	S-9	S9+20	S9+60
21.200	S9+10	S-9	S9+20	S9+60
21.300	S-9	S-9	S <del>9+</del> 10	S9+60
21.400	S-8	S-8	S9+10	S9+60
21.450	S-8	S-9	S9+10	S9+40
18.059	S-5	S-5	S-8	S-4
18.121	S-5	S-4	S-8	S-6
18.180	S-5	S-0	S-7	S-5
14.010	S-8	S-7	S9+10	S9+60
14.150	S-8	S-9	S9+20	S9+60
14.250	S-9	S-8	S9+20	S9+60
14.300	S-9	S-8	S9+10	S9+60
14.350	S-7	S-8	S9+10	S9+60
10.000	S-7	S-7	S-9	S9+30
10.057	S-6	S-5	S-8	S9+10
10.130	<b>S-</b> 6	S-6	S-8	S-9
7.060	<b>S-6</b>	S-5	S-7	S-9
7.102	S-6	S-6	S-8	S-9
7.200	S-6	S-6	S-7	S-9
7.250	S-6	S-5	S-7	S-9
7.300	S-6	S-5	S-7	S-8
3.772	S-5	S-5	S-6	S-6
3.803	S-5	S-5	S-6	S-7
3.850	S-5	S-5	S-8	S-9
3.890	S-7	<b>S-6</b>	S-9	S9+40
3.900	S-7	S-7	S-9	S9+30
3.930	S-5	S-5	S-7	S-9
3.950	<b>S-4</b>	S-4	S-6	S-6

BPL Site #2 Birch Street Apartments Repeater

,					·
Freq. in mbz	SSB	CW	AM	FM	
28.045	S-4	S-6	S-8	S-9	
28.250	S-4	S-5	,S-6	S-8	
28.450	S-6	S-6	S-8	S9+20	
28.650	S-6	S-7	S-9	S9+30	
28.850	S-6	S-8	S9+10	S9+60	
29.000	S-8	S-7	S9+10	S9+60	4
29.050	S-8	S-8	S9+10	S9+60	
29.200	S-3	S-2	S-7	S-4	
29.300	S-0	S-0	S-3	S-2	
29.350	S-0	S-0	S-2	S-1	•
24.900	S-0	S-0	S-6	S-0	
24.960	S-0	S-0	S-5	S-2	
24.990	S-0	S-0	S-6	S-2	
21.045	S-6	S-6	S-8	S-9	
21.200	S-7	S-6	S-9	S9+10	
21.300	S-6	S-7	S-8	S9+20	
21.400	S-7	S-6	S-9	S9+20	
21.450	S-6	S-7 ·	S-9	S9+20	
18.059	S-0	S-0	S-5	S-0	
18.121	S-0	S-0	<b>S-6</b>	S-0	
18.180	S-0	S-0	S-6	S-2	
14.010	S9+20	S9+10	S9+30	S9+60	,
14.150	S9+20	S9+30	S9+40	\$9+60	
14.250	S9+30	S9+20	S9+40	\$9+60	
14.300	\$9+30	S9+20	S9+40	S9+60	
14.350	\$9+10	S9+20	S9+40	S9+60	•
10.000	***		-		
10.057	to all to	Par			
10.130	S-0	S-0	S-4	S-2	
7.060	S-9	S-8	S9+20	S9+60	
7.102	S-9	S-9	S9+20	S <del>9+6</del> 0	
7.200	<b>S-9</b>	S-9	S9+10	S9+60	
7.250	S-8	. S-8	S-9	S9+40	
7.300	S-7	S-7	S-9	S9+20	
3.772	S-0	S-0	S-6	S-2	
3.803	S-0	S-0	S-5	S-3	
3.850	S-0	S-0	S-6	S-5	

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Freq. in mhz	SSB	CW	AM	FM
3.890	S-4	S-4	S-7	S-7
3.900	S-4	S-5	S-6	S-6
3.930	S-0	S-0	S-0	S-0
3.950	S-0	S-0	S-0	S-0

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## **BPL Interference Test Results Exhibit #5**

The following report was recorded by Norm Vandiver, N7VF, on June 17, 2004 at 11:50 AM while using mobile operations at Birch Street and 16<sup>th</sup> street in Cottonwood.

### Equipment being used:

Radio-

Elecraft K-2 solid state

Mode-

**USB** 

Bandwidth-

2.2 Khz filter

Pre-amp-

On

RF-Gain-

Maximum

Antenna-

Hustler vertical with 54 inch mast and 10 meter 1000 watt resonator

mounted on left front fender of 1987 Chevrolet pickup.

Distance from power line distribution line and equipment- Approximately 2,288 feet. Frequency being used at the time to communicate with another station was 28.500 Mhz.

Log of interference: N7 VF

Date	Time	Frequency	Receive	Interfering	Description
			Mode	signal	
			·	strength	
June 17 04	1150 Am	28500	USB	55	BPL Corrier with Modulation Clicking -
		12000	بحدد مدد ا	Just The La	well up to 58 on the
		5 meter	of the	Elecry	At K-2 tranceiver.
	1				

the tests being run have a serious Flaw. Proagation from an open Long wire antenna is being Ignored!

NOTOF Momman Wondiver

# In response to ET #04-37" NPRM

# Report of Harmful Interference From a Broadband Over Power Line Trial

or Deployment
Name of complainant: Norman W Vandiver
Call sign (if applicable): N7VF
Station location: Mobile at Birch Et 416 st Cottonwood 177 863
Mailing address (if different): 1862 Arena Del-Loma
City, State, Zip: Camp Vorde 97 86322
Telephone: 978-567-9881 Email: NTVF O Kachina. net
Description of Interference: Comiers Spaced 1.6472 from 28300
thur out the spectrum of 28300 to 29,120 MHZ with
Modulation clicking. Much worse on FM than 558.
Description of station: Vehical-Mounted Hustler Vartical 54 with 10n reconstor. This is antenna is connected to my Elecraft K2-transcissed
Receiver(s) affected: Elecraft K-2 pre sup on, REgain Max.
Antenna type: Hustler Vertical 54" With 10 meter resonator
Antenna location: Mounted on Left front Fender of Chec Pick-Up 1987
Distance of antenna from own house (feet):
Distance of antenna from neighboring houses (feet):
Distance of antenna from power distribution line or equipment

## **BPL Interference Test Results Exhibit #6**

The following report was recorded by Steve Pearson, KC7TIL, on June 17, 2004 between 8:30 AM and 11:15 AM while operating mobile in the vicinity of the BPL sites in the Cottonwood area.

#### Equipment used is as follows:

Receiver-

Kenwood TS-450 S

Antenna-

Webster Bandspanner

Modes-

SSB, FM

The report includes a baseline report conducted at the Cottonwood Airport in which readings were taken in the 10 meter, 12 meter, 15 meter, 17 meter, 20 meter, 40 meter and 80 meter bands using both the SSB mode and also the FM mode. Highest S-meter readings were recorded on the 20 meter and 80 meter bands at S-9

Readings were then taken in the vicinity of the American Heritage Academy BPL site in the 10 meter, 12 meter, 15 meter, 17 meter, 20 meter, 40 meter and 80 meter bands using both SSB and FM modes. Highest S-Meter readings were recorded in the 10 meter, 15 meter, 20 meter, 40 meter and 80 meter bands in the FM mode at S-9+60DB. Highest SSB mode S-meter readings were recorded in the 10 meter and 20 meter bands at S-9+20DB.

Readings were also taken in the vicinity of the Sawmill Cove BPL site in the 10 meter, 12 meter, 15 meter, 17 meter, 20 meter, 40 meter and 80 Meter bands using both SSB and FM modes. Highest S-meter readings were recorded in the 20 meter and 80 meter bands in the Fm mode at S-9+60DB. Highest SSB mode S- meter readings were recorded in the 80 meter band at S-9+10DB.

Antenna:

Webster Bandspanner

112.039W Mobile 34.735N Cottonwood Airport Baseline Location: 0830 Signal Level Mode Time: Frequency MHz USB **S4** 28.500 FM 28.500 S5 USB 24.900 **S2** FM 24,900 **S3** USB S1 21.305 FM 80 21.305 USB **S1** 18,130 FM **\$2** 18,130 USB 14.240 SB FM 14.240 **S9** LSB **S1** 7.260 FM **S2** 7.260 **S**7 LSB 3.980 S9 FM 3.980 Mobile 34.73272N 112.00520W

American Heritage Academy

Location:
-----------

0915

Band (m)	Frequency MHz	Signal Level	<b>eboM</b>	Time:
80	3.980	\$9+10db	LSB	
80	3.980	\$9+60dB	FM	
40	7.260	S9+10dB	LSB	e e
40	7.260	S9+60dB	FM	
20	14.240	S9+20dB	USB	
20	14.240	S9+60dB	FM	
17	18.130	<b>S</b> 5	USB	
17	18.130	S3	FM	•
15	21.305	S9	USB	
15	21.305	- S9+60dB	FM	
40	24,900	<b>S3</b>	USB	
12 12	24.900	\$3	FM	
•				
10	28.500	\$9+20dB	USB	
10	28.500	\$9+60dB	FM	

Sawmiii Co	ove Apartment	5	Location:	34.72843N	112.0057 <b>5W</b>	Mobile
Band (m)	Frequency MHz	Signal Level	Mode	Time:	1015	
10	28.500	S4	USB			
10	28.500	<b>S9</b>	FM			
12	24.900	<b>S1</b>	USB			
12	24.900	S1	FM			
15	21.305	<b>\$2</b>	USB			
15	21,305	<b>S</b> 5	FM			
17	18.130	St	USB			
17	18.130	<b>S3</b>	FM			
20,	14.240	<b>S7</b>	USB			
20	14,240	S9+60dB	FM			
40	7.250	S7	LSB			
40	7.250	S9+20dB	FM			
80	3.980	S9+10dB	LSB			
. 80	3.980	Full Scale	FM			
			•			

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## BPL Interference Test Results Exhibit #7

The following report was recorded by Greg Allen, N6WCD, on June 17, 2004 between 8:30 AM and approximately 11:30 AM in the vicinity of the BPL sites in Cottonwood.

### Equipment used is as follows:

Radio-

Yaesu FT-897 solid state

Mode-

SSB, FM

Antenna-

Webster Bandspanner

The report includes a baseline report that was taken at the Cottonwood airport and included readings from the 10 meter, 12 meter, 15 meter, 17 meter, 20 meter, 40 meter and 80 Meter bands in both SSB and FM modes. Highest readings recorded were in the 20 meter band in the SSB mode at S-4.

Readings were then taken in the vicinity of the American Heritage Academy BPL Site on the 10 meter, 12 meter, 15 meter, 17 meter, 20 meter, 40 meter and 80 meter bands in both the SSB and FM modes. Highest S-meter readings were in the 15 meter, 20 meter, 40 meter bands in the FM mode and ranged from S-9+82 DB to S-9+95DB. Highest readings in the SSB mode were in the 10 meter, 15 meter, 20 meter and 80 meter bands and ranged from S-9+55DB to S-9+85DB

Readings were also taken in the vicinity of the Sawmill Cove BPL site on the 10 meter, 12 meter, 15 meter, 17 meter, 20 meter, 40 meter and 80 meter bands in both SSB and FM modes. Highest S- meter readings were in the 80 meter and 20 meter bands in the FM mode at S-9+65DB to S-9+full scale. Highest readings in the SSB mode were in the 80 meter, 40 meter, 20 meter and 10 meter bands and ranged from S-9+ 40DB to S-9+70DB

Yaesu FT-897

Antenna:

Webster Bandspanner

Operator: Greg Allen N6WCD

Location:

34.735N

112.039W

Mobile

Band (m)	Frequency MHz	Signal Level	Mode	Time:	0830
10	28.500	SO	USB	•	
10	28.500	SO	FM		
12	24,900	S0	USB		
12	24.900	SO	FM		
15	21,305	SO	USB		
15	21.305	80	FM		
17	18.130	<b>S</b> 0	USB		
17	18,130	80	FM		
20	14.240	S4	USB		
20	14,240	S1-S2	FM		
40	7.260	S2	LSB		
40	7.260	S2	FM		
<b>80</b> °	3.980	<b>S2</b>	LSB		
80	3.980	\$3	FM		•
America	n Heritage Ac:	ademy	Location:	34.73272N	112.00520W

American	Heritage	Academy
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Time:

0915

Mobile

Frequency MHz	Signal Level	Mode
3,980	\$9+55dB	LSB
3.980	\$9+65dB	FM
7.260	S9+58dB	LSB
7.260	S9+82dB	FM
7.260	\$9+82dB	Packet
14,240	S9+85dB	USB
14,240	Full Scale	FM
18.130	SO	USB
18,130	SO .	FM
18.130	\$0	Packet
21,305	S9+65dB	USB
21.305	S9+95dB	FM
21.305	S9+95dB	Packet
24.900	S0	USB
24.900	SO	FM
24.900	<b>S</b> 0	Packet
28 500	SQ+75AR	USB
	<b>-</b>	FM
	3,980 3,980 7,260 7,260 7,260 14,240 14,240 18,130 18,130 18,130 21,305 21,305 21,305 21,305 24,900 24,900	3.980 S9+55dB 3.980 S9+65dB 7.260 S9+65dB 7.260 S9+82dB 7.260 S9+82dB 7.260 S9+82dB 14.240 S9+85dB 14.240 Full Scale 18.130 S0 18.130 S0 18.130 S0 21.305 S9+65dB 21.305 S9+95dB 21.305 S9+95dB 21.305 S9+95dB 24.900 S0 24.900 S0 24.900 S0

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Sawmill Co	ve Apartment	3	Location:	34.72843N	112.00575W	
Band (m)	Frequency MHz	Signal Level	Mode	Time:	1015	
10	28.500	S9+40dB	USB			
10	28,500	S9+40dB	FM .			
10	28,500	S9+40dB	Packet			
12	24,900	SO	USB			
12	24.900	S0	FM			
15	21.305	80	USB			
15	21.305	80	FM			
17	18.130	80	USB			
17	18.130	\$0	FM			
20	14.240	S9+50dB	USB			
20	14.240	S9+65dB	FM			
40	7.250	S9+45dB	LSB			
40	7.250	S9+40dB	FM			
80	3.980	S9+70dB	LSB			
80	3.980	Full Scale	FM			
80	3.980	Full Scale	Packet	•	•	

Mobile

# The fixed site location of David Kiggins, KB7KMR, at 443 Rocking Chair Rd. Cottonwood, AZ who is 0.56 miles away from the Sawmill Cove BPL site and 0.71 miles away from the American Heritage Academy BPL Site.

### **BPL Interference Test Results #1**

The following report was taken by David Kiggins, KB7KMR, Mike Kinney, KU7W, and Norm Vandiver, N7VF on June 4, 2004 at approximately 7:00 PM.

David Kiggins had indicated that he had been hearing BPL signals on the air at which time Mike Kinney, KU7W and Norm Vandiver, N7VF went over to David's house to confirm whether he was hearing BPL signals from his location or not. It was confirmed that he was hearing BPL signals on 10 meters, 30 meters and 80 meters.

#### Equipment used is as follows:

Radio-

Icom IC 751 A solid state

Pre-Amp-

Off

Mode-

SSB

Antenna-

Maypole for 10 to 160 meters 20 feet in the air

Distance of antenna from neighboring houses-300+ feet

Readings were taken in the 80 meter band between 3.548 Mhz and 3.892 Mhz, in the 30 meter band at 10.057 Mhz and in the 10 meter band between 28.136 Mhz to 29.026 Mhz.

# Dave Kiggins KB7KMR

GPS Location: 30° 43' 54" N, 111° 59' 31" W

This location is 7.1 miles from the American Heritage Academy (end of East Cherry Street, Cottonwood, AZ)

This location is 5.6 miles away from Sawmill Cove housing division (Cottonwood Street, Cottonwood, AZ)

June 4, 2004, approx. 7:00 p.m.

Station equipment: ICOM 751A, Preamplifier OFF, SSB Mode, Antenna is a homemade maypole 20' in air.

Interference measurements were made at:

Freq. 3.548 MHz	Signal strength	S5 1/2
3.625 MHz	•	<b>S6</b>
3.892 MHz	•	<b>S7</b>
10.057 MHz	#	\$4
28,136 MHz	9	S1 Q5
29.026 MHz	•	S1 Q5

# The fixed site location of David Kiggins, KB7KMR, at 443 Rocking Chair Rd. Cottonwood, AZ who is 0.56 miles away from the Sawmill Cove BPL site and 0.71 miles away from the American Heritage Academy BPL Site.

### **BPL Interference Test Results #2**

The following report was taken by David Kiggins, KB7KMR, on June 5, 2004 and June 16, 2004 from his home location of 443 Rocking Chair Road Cottonwood, AZ. As depicted above David lives 0.56 miles from the Sawmill Cove BPL site and 0.71 miles from the American Heritage Academy BPL site.

#### Equipment used is as follows:

Radio-

Icom IC 751 A solid state

Mode-

SSB, AM

Antenna-

Maypole for 10 to 160 meters

Distance of antenna from neighboring houses-300+ feet

Measurable interference is recorded on 160 meters, 80 meters, 40 meters and 10 meters along with 5.000 Mhz, a WWV frequency.

# Log of interference:

Date	Time	Frequency	Receive	Interfering	Description
1			Mode	signal	
	<u> </u>			strength	
06/05/0	4 08.	20 160m	LSB	85	BPL BPL
Manana Manahan Manahan	1	1 0 111	,,,	105 55	BPL
11 11 11 11 11 11 11 11 11 11	Ή	20M		1S 3S	BPL BPL
06/16/	(0) 0)	2:11 1.8	350 000 AM/I	SB 58	BPL
	1				

# Report of Harmful Interference From a Broadband Over Power Line Trial or Deployment

Name of complainant: David Kiggins CBT
Call sign (if applicable): KB7KMR
Station location: 34° 4°M 54N 111° 59M 31 SW
Mailing address (if different): C/o 443 Rocking Chair RD Yavapai County
City, State, Zip: Cottonwood Yavapai County Arizona
Telephone: 928-634-8082 Email: kb7kmr@commspeed.net
Description of Interference: From 1.710 Mhz to 30. Mhz
Data Modem clicking noise every 100 khz
I can no longer listen to my short wave broadcast's
Description of station: Ham Radio 160 M to 10 Meters MayPole
Receiver(s) affected: ICOM IC-751A
Antenna type: MAYPOLE 10 to 160 Meters
Antenna location: Next to home 8ft ground
Distance of antenna from own house (feet): metal building ant 25 ft from station
Distance of antenna from neighboring houses (feet):
300+ no noise from neighbors or power lines at station
Distance of antenna from power distribution line or equipment
(feet): first unit-c.56 miles second unit .71 miles

# The fixed site location of David Kiggins, KB7KMR, at 443 Rocking Chair Rd. Cottonwood, AZ who is 0.56 miles away from the Sawmill Cove BPL site and 0.71 miles away from the American Heritage Academy BPL Site.

## **BPL Interference Test Results #3**

The following report was recorded by Mike Kinney, KU7W and Norm Vandiver, N7VF on June 12, 2004 using a mobile station parked at the residence of David Kiggins, KB7KMR, located at 443 Rocking Chair Rd. Cottonwood, Az. at 9:00 AM

### Equipment used is as follows:

Radio-

Icom IC706MK11G solid state

Pre-Amp-

Off

Modes-

SSB, CW, AM. FM

Selectivity-

3.00 Khz SSB, CW with 2.4 Khz filter installed

8.00 Khz AM 8.00 Khz FMN 12.00 Khz FM

Antenna-

Hustler 54 inch aluminum mast with 400 hundred watt resonators

Mounted on the right rear bumper of a 2003 Chevrolet pickup.

Feedline-

18 feet RG-58 with velocity factor of 66% and rated loss of 4.5 DB at 100

feet.

Readings were taken in the 10 meter, 12 meter, 15 meter, 17 meter, 20 meter, 30 meter, 40 meter and 80 meter bands using different modes from David's front yard to see what the mobile station might pickup differently than what he was recording from the home station using a full length all band Maypole antenna.

Highest readings were recorded in the 80 meter band where the mobile antenna was most resonant at 3.850 Mhz to 3.930 Mhz.

Address- 443 Rocking Chair Rd.- Cottonwood, Az. 86326 BPL signal report taken at the residence of David Kiggins KB7KMR on June 12, 2004 9:00am in the morning by Mike Kinney KU7W and Norm Vandiver N7VF using the following equipment.

Radio-Icom 706MK11G

Mobile operation

Preamp off

Selectivity:

3.00 khz SSB,CW with 2.4 Khz SSB filter installed

8.00 khz AM 8.00khz FMN 12.00 khz FM

Antenna- Hustler 54 inch mast bumper mounted, located right rear corner

of 2003 Chevrolet pickup, using 400 watt resonators for each band.

Coax-

18 feet RG-58. Rated loss 4.5 db at 100 feet. Velocity Factor- 66%

Residence location by GPS is:

34 degrees 43 minutes 54 seconds North by 111 degrees 59 minutes 31 seconds West

BPL Test sites are .71 miles to American Heritage Academy and .56 miles to Sawmill cove area straight line as marked by the GPS unit. GPS unit used is a Sporttrac by Magellan. 8 satelites were locked 2 of which were WAAS satelites.

Freq. in Mhz	SSB Mode	CW Mode	AM Mode	FM Mode	
req. m muz	WOOD	Mode	MOGO	111000	
28.045	S-0	S-0	S-0	S-0	Note:
28.25	S-0	S-0	S-0	S-1	signals audable in 10
28.45	S-0	S-0	S-0	S-1	meter band but not
28.65	S-0	S-0	S-0	S-1	much signal strength
28.85	S-0	S-1	S-0	S-1	
29	S-0	S-0	S-0	S-1	
29.05	S-0	S-0	S-0	S-1	
29.2	S-0	S-0	S-0	S-0	
29.3	S-0	<b>S-</b> 0	S-0	S-0	
29.35	S-0	S-0	S-0	S-0	
24.9	S-0	S-0	S-0	S-0	Note:
24.96	S-0	S-0	S-0	S-0	Signals audable in 12
24.99	S-0	S-0	S-0	S-0 meter band but no signal Strength	
21.045	S-0	S-0	S-0	S-0	-
21.2	S-1	S-0	S-0	S-1	Note:
21.3	S-0	S-0	S-0	S-0	Signals audable in 15
21.4	S-0	S-0	S-0	S-0	meter band but not much
21.45	S-0	S-0	S-0	S-0	signal strength

	FM Mode	AM Mode	CW Mode	SSB Mode	q. in Mhz
Note:		S-0	S-0	S-0	18.059
Signals audable in 17 meter		S-0	S-0	S-0	18.121
band but not much signal Strength		S-0	S-0	S-0	18.16
	S-0	S-0	<b>S-0</b>	S-0	14.01
Note:	S-2	<b>S-2</b>	S-0	S-0	14.15
Signals audable in 20 meter	S-0	S-0	S-0	S-0	14.25
band but not much signal	S-0	S-0	S-0	S-0	14.3
strength	S-0	S-0	S-0	S-0	14.35
	S-0	S-0	S-0	S-0	10
	S-0	S-0	S-0	S-0	10.057
	S-0	S-0	S-0	S-0	10.137
Note:	S-0	S-0	S-0	S-0	7.06
Signals audable in 40 meter	S-0	S-0	S-0	S-0	7.102
band but not much signal	S-0	S-0	S-1	S-0	7.2
strength	S-0	S-0	S-0	S-0	7.25
	S-0	S-0	S-0	S-0	7.3
Note: Antenna resonant	S-4	S-6	S-1	S-2	3.405
Point is very narrow on this band	S-2	S-1	S-1	S-0	18.059 18.121 18.16 14.01 14.15 14.25 14.3 14.35 10 10.057 10.137 7.06 7.102 7.2 7.25 7.3
1 to 1 SWR at 3.890 Mhz.	S-1	S-1	S-1	S-0	3.772
•	S-2	S-0	S-0	S-0	
N. A. A	S-9	S-5	S-0	S-0	
b Antenna resonant here		S-8	S-8	S-6	
Antenna resonant here	-	S-8	S-7	S-6	
	S-6 S-3	S-6	S-5	S-0	
	S-3 S-1	S-5	S-0	S-1	
	<b>5</b> ~1	S-0	S-0	S-0	4

V\*

### Spectrum Analyzer Analysis of BPL System

The following spectrum analyzer tests were performed by Mark Hills of Marca Electric Inc. using a calibrated spectrum analyzer on June 20, 2004. Machine being used is Tek 2712.

Mark's comments concerning these signal plots are as follows:

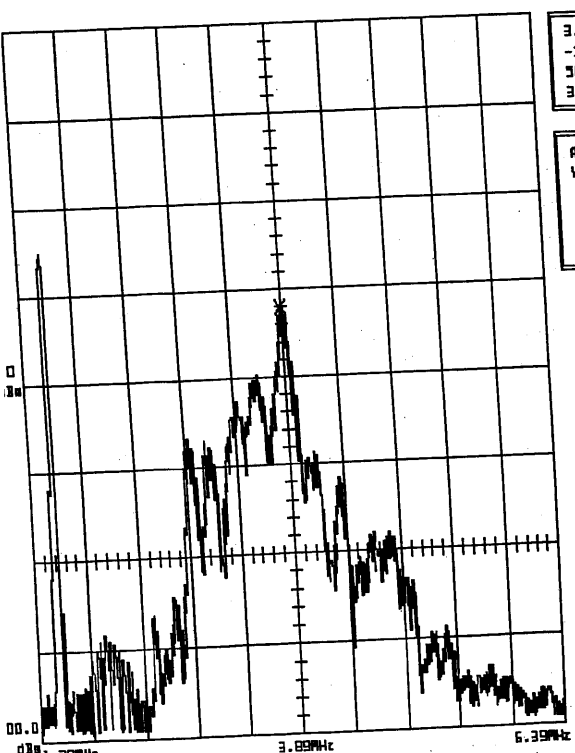
"Here are the plots for the BPL issue. I think that Sawmill and the ones at the school are the best. I know for a fact that if this were a cable system they would be on this much leakage in a heartbeat.

From my hands on experience, any signal above -60 can be heard and cause interference. For us Hams an emergency signal can be a lot lower than this. It is hard to tell you what to write except that this is more signal than most Ham communications. The receivers can pick out a signal that my analyzer can't even see. Some 900 Meg. STL links that I have done are far less level than this. KNOT here in town has a 900 Meg. Link that is -52 DBU. The BPL is at least this level. All you can do is send in a report that you are being interfered with on these frequencies and this is the proof. Talk is cheap but we have the pictures. To me a wide signal like this is pure interference. No commercial station or any transmitter that is FCC approved could never be allowed to radiate such a signal.

In the past the cable companies used to carry a test RF signal on the aircraft band and the FCC banned any sending of any RF on the aircraft band. The only signal that looks like this is from a satellite in space. Because it is purely directional it can use a spectrum. School 2 is a max hold, it only shows peaks."

Mark





3.899Hz -20.0d3s 300.0EHz/ 30KHz REN

ATTN 10dB YF 300Hz 10 dW/ R 3. 89RHz R -52, 3dBm

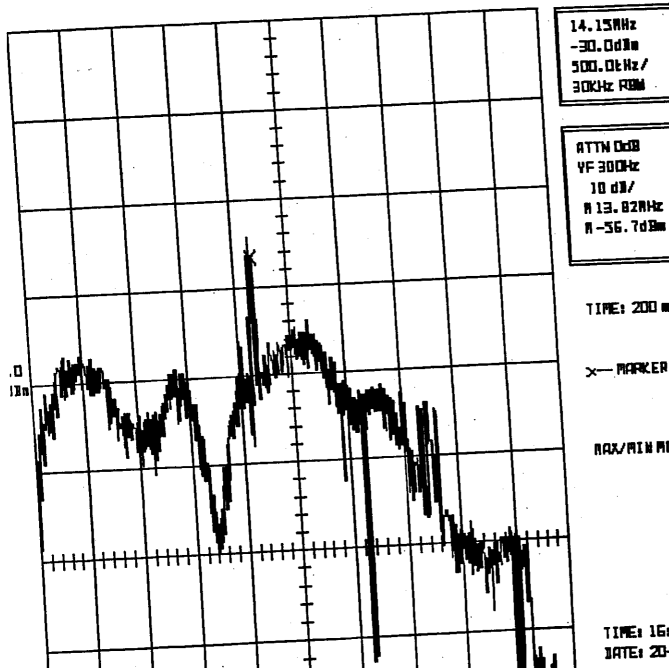
TIME: 200 ms/0(1

×--- MARKER 1

HAX/MIN MODE

TIME: 15:01:26 BATE: 20-JUN-04

Note: Readouts
correspond to
vavefore 'A'



14.15NHz

[-

.10.0

dBn 11.65AHz

N 13.82NHZ

TIME: 200 ms/0[%

X- MARKER 1

REAL HIBARA

TIME: 16:13:58 JATE: 20-JUN-04

Note: Readouts correspond to waveform'C'

16.65MHz

27.00AHz -20.0d%s 500.0tHz/ **BOKHZ FIRM** ATTN 10dB YF 300Hz 10 d**1/** TIME: 200 MS/014 HAX/MIN MODE TIME: 15:58:21 JATE: 20-JUN-04 Note: Readouts correspond to 00.0 wavefore'l' 29.50MHz 27.00MHz dBn 24.50AHz

**H**-



